AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1-37 (cancelled)

38. (currently amended)[[:]] A sealing arrangement, comprising:

including a body; [[,]]

first support means associated with connected to the body and being adapted to support a supply of adhesive sealing tape; [[,]]

second support means associated with connected to the body and being adapted to support a supply of an intermediate strip; and

feeding means being adapted, during use, to feed the intermediate strip for adhesion to the sealing tape whereafter the sealing tape is adapted to be <u>dispensed from the body and</u> attached to an object <u>such as a container</u>, so that the intermediate strip is sealed between the sealing tape and the <u>object</u>, <u>container</u>; the intermediate strip being at least partially visible through the sealing tape; and

a printing unit that applies information to the intermediate strip prior to the intermediate strip being adhered to the sealing tape, the information being visible through the sealing tape.

39. (canceled)

- 40. (currently amended)[[:]] A The sealing arrangement as claimed in claim $\frac{39}{38}$, in which the printing unit is adapted to apply the information to the intermediate strip only while the intermediate strip is moving through the printing unit.
- 41. (currently amended)[[:]] $\frac{A}{A}$ The sealing arrangement as claimed in claim 40, in which the printing unit includes a receiver unit being adapted to receive alternate information for being applied to the intermediate strip.
- 42. (currently amended)[[:]] $\frac{A}{A}$ The sealing arrangement as claimed in claim 41, in which the receiver unit is a radio receiver unit.
- 43. (new) The sealing arrangement as claimed in claim 38, wherein the object is a container.

Docket No. 6501-1065 Appln. No. 10/583,138

44. (new) A sealing arrangement configured as a packing tape dispenser, comprising:

a body;

a first support shaft connected to the body and being adapted to support a supply of adhesive sealing tape;

a second support shaft connected to the body and being adapted to support a supply of an intermediate strip;

feeding means adapted, during use, to feed the intermediate strip for adhesion to a center of the sealing tape, the sealing tape with the intermediate strip adhered thereto is configured to be dispensed from the sealing arrangement and then attached to a container, so that the intermediate strip is sealed between the sealing tape and the container, the intermediate strip being at least partially visible through the sealing tape; and

a printing unit that applies information to the intermediate strip prior to the intermediate strip being adhered to the sealing tape, the information being visible through the sealing tape.